

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	184	(100/240).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 12:06
L3	324	(100/245).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 12:10
L4	824	(100/257).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 12:18
L5	211	(100/258r).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 12:21
L6	451	(press or compact\$4 or compress\$4) and (slide or slider or plate or platen) and (guid\$4 or gib) and (column or side or post) and frame and (crankshaft or (crank adj shaft) and ((connect\$4 with rod) or link or arm) and gear\$4 or pinion) and (driv\$4 or actuat\$4 or power\$4 or motor\$4 or flywheel) and angle and (dead with center)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:24
L7	287	(press or compact\$4 or compress\$4) and (slide or slider or plate or platen) and ((guid\$4 or gib) same (column or side or post or upright)) and frame and (crankshaft or (crank adj shaft) and ((connect\$4 with rod) or link or arm) and gear\$4 or pinion) and (driv\$4 or actuat\$4 or power\$4 or motor\$4 or flywheel) and angle and (dead with center)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:25

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L8	137	(press or compact\$4 or compress\$4) and (slide or slider or plate or platen) and ((guid\$4 or gib) same (column or side or post or upright)) and frame and (crankshaft or (crank adj shaft)) and ((connect\$4 with rod) or link or arm) and (gear\$4 or pinion) and (driv\$4 or actuat\$4 or power\$4 or motor\$4 or flywheel) and angle and (dead with center)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/13 12:29
L9	1	((press or compact\$4 or compress\$4) and (slide or slider or plate or platen) and ((guid\$4 or gib) same (column or side or post or upright)) and frame and (crankshaft or (crank adj shaft)) and (connect\$4 with (rod or shaft or axle)) and (link or arm or lever) and (gear\$4 or pinion) and (driv\$4 or actuat\$4 or power\$4 or motor\$4 or flywheel) and angle and (dead with center)). clm.	US-PGPUB	OR	ON	2006/04/13 12:30